

GUAM ENVIRONMENTAL PROTECTION AGENCY

P.O. Box 22439 Barrigada, Gu 9692

Ahensian Pruteksion Lina'la Guahan

EPA.GUAM.GOV

Air Pollution Control Permit

Emission Summary Form (Form ESF)

A. Insignificant Emissions

Instructions: List each source eligible for identified as an Insignificant Source - Type I (see main instructions). In the "number" column, indicate the number of units qualifying under each description. Each description must be specific enough to describe the source of emissions. List emission units separately if they have dissimilar descriptions, including dissimilar capacities or size and other factors. Note that, if an exemption of an insignificant source interferes with the imposition of any applicable requirement or the determination of whether an air pollution emission source is subject to an applicable requirement, it cannot be considered insignificant.

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Number of Units	Description of Activities or Emission Units													
B. Emissi	ons Su	umma	ry Fori	m - No	n-Haz	ardous	s Air P	olluta	nts					
Emissions Unit ID	Actual Emissions after controls (tons/yr)							Potential to Emit after controls (tons/yr)						
	NOx	CO	SO ₂	PM ₁₀	VOC	Lead	Other	NOx	CO	SO ₂	PM ₁₀	VOC	Lead	Other
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Total Actual non-HAP Emissions (ton/yr)

Total Potential non-HAP Emissions (ton/yr)

C. Emissions Summary Form - Hazardous Air Pollutants (HAPs)

Hazardous Air Pollutant Identification

In the following table, identify each HAP emitted at the facility, and the corresponding CAS number.

In the second table, use the Identifier to describe the HAP.

Name of HAP	CAS Number	Actual Emissions after controls (tons/yr)	Potential to Emit after controls (tons/yr)
Acetaldehyde	75070		
Acrolein	107028		
Benzene	71432		
1,3-Butadiene	106990		
Formaldehyde	50000		
Naphthalene	91203		
Toluene	108883		
Xylene	1330207		

Total Actual HAP	Emissions	(ton/yr)
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Note: These numbers should be the actual emissions from the previous calendar year

Total Potential HAP	
Emissions (ton/vr)	